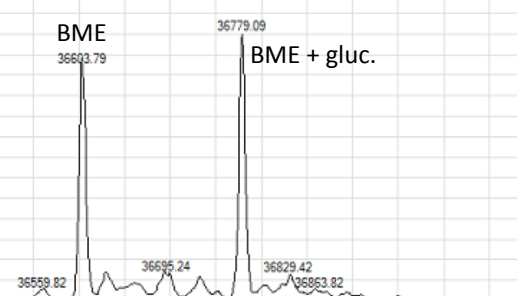
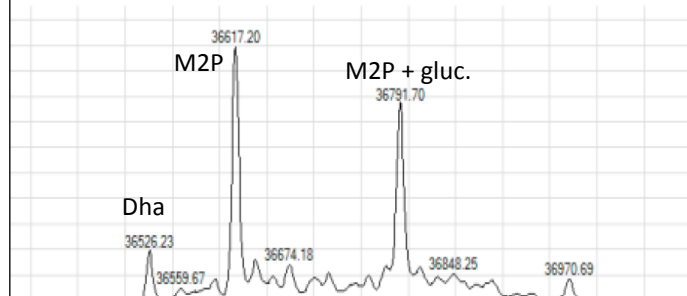


S2.A: AurA C288<sup>Dha</sup> & 2-mercaptopropanoic acid (BME)



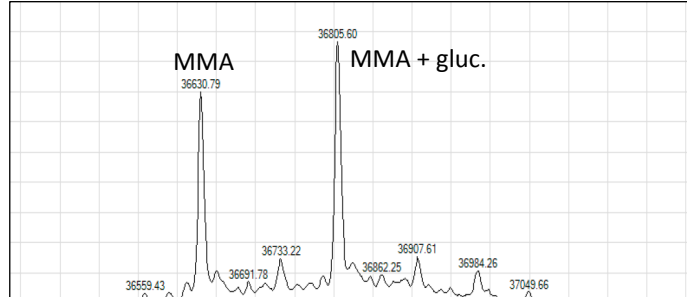
S2.B: AurA C288<sup>Dha</sup> & 1-mercaptopropanoic acid (M2P)



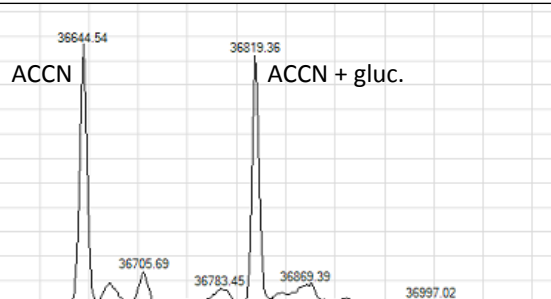
S2.C: AurA C288<sup>Dha</sup> & 3-mercaptopropanoic acid (3MP)



S2.D: AurA C288<sup>Dha</sup> & methyl 2-mercaptopropanoate (MMA)



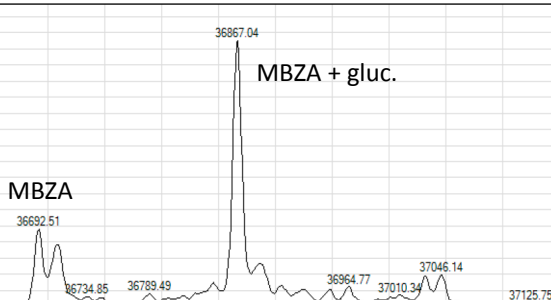
S2.E: AurA C288<sup>Dha</sup> & N-acetylcysteamine (ACCN)



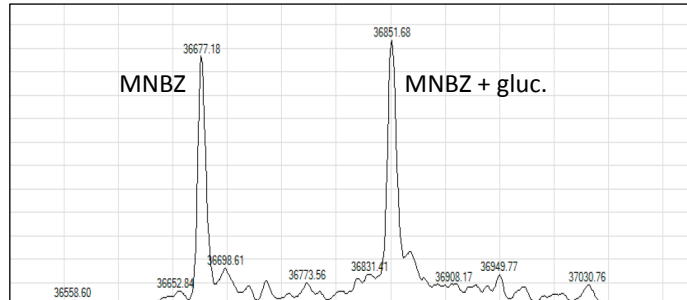
S2.F: AurA C288<sup>Dha</sup> & 4-methoxybenzenethiol (MOBZ)



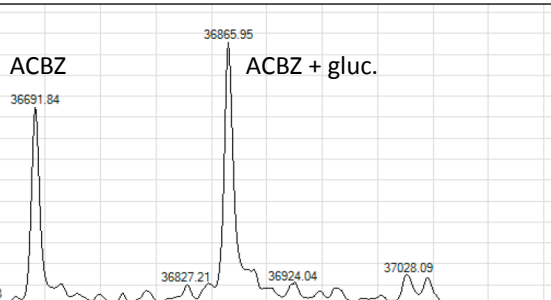
S2.G: AurA C288<sup>Dha</sup> & methyl 4-mercaptopropanoate (MBZA)



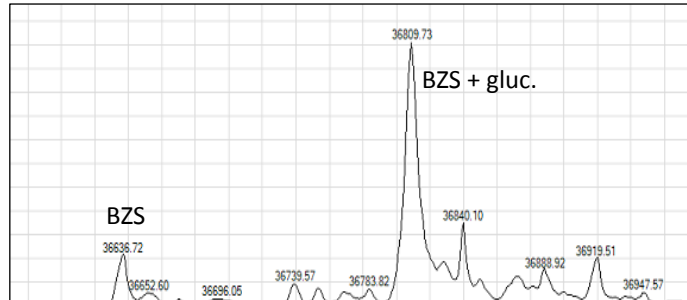
S2.H: AurA C288<sup>Dha</sup> & 4-(dimethylamino)benzenethiol (MNBZ)

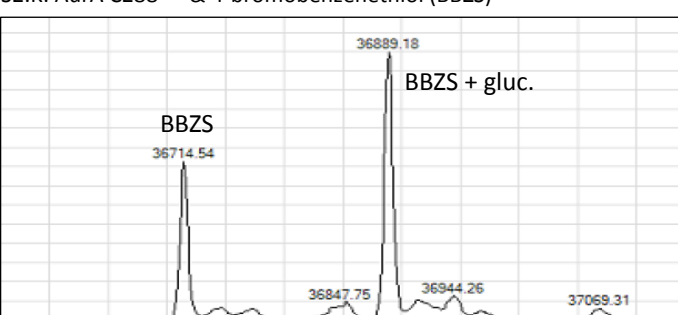
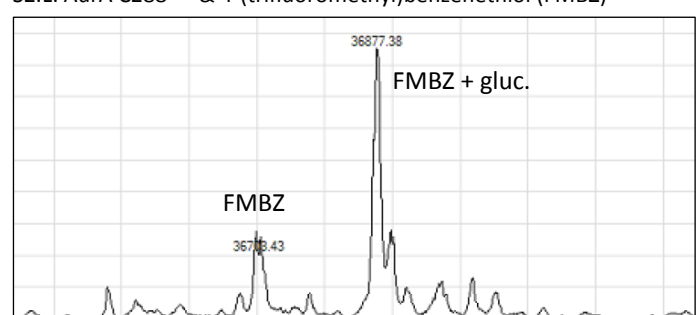
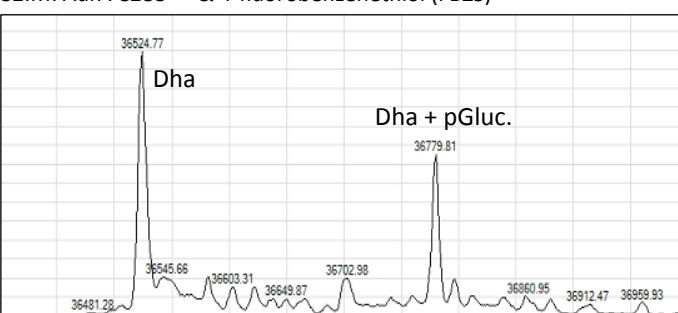
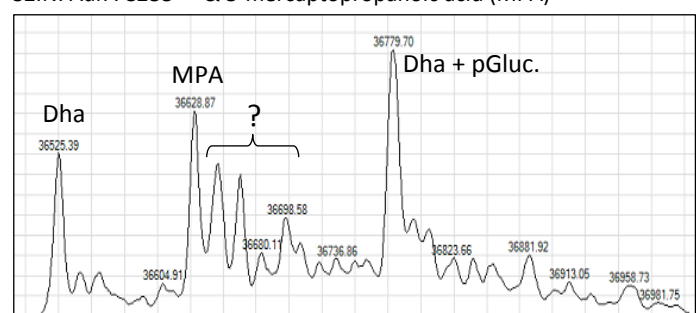
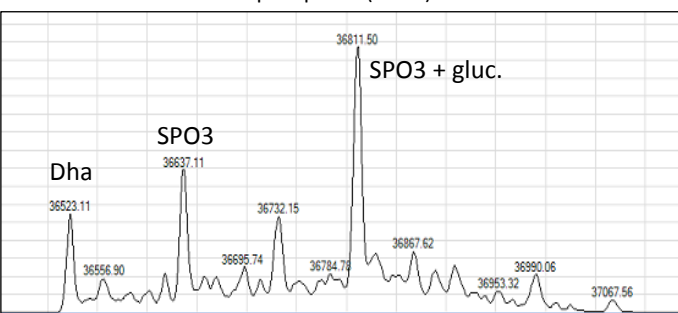
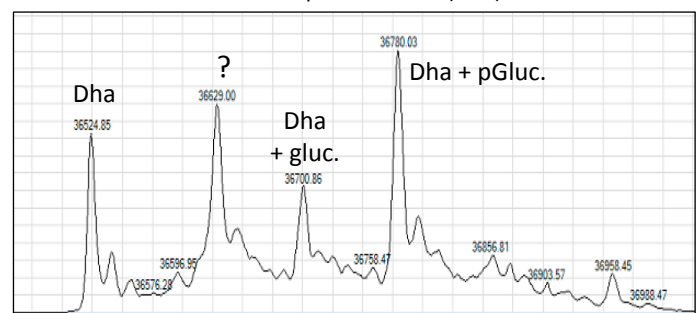
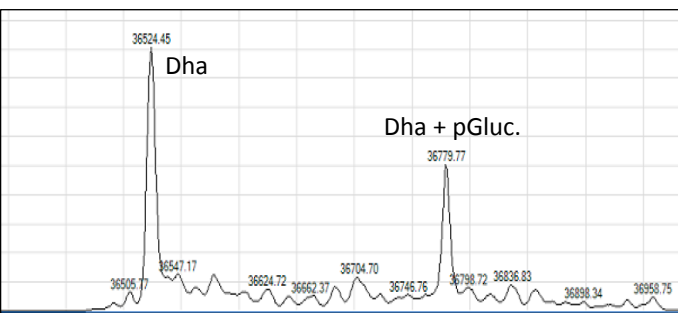


S2.I: AurA C288<sup>Dha</sup> & N-(4-mercaptophenyl)acetamide (ACBZ)



S2.J: AurA C288<sup>Dha</sup> & benzenethiol (BZS)



S2.K: AurA C288<sup>Dha</sup> & 4-bromobzenethiol (BBZS)S2.L: AurA C288<sup>Dha</sup> & 4-(trifluoromethyl)benzenethiol (FMBZ)S2.M: AurA C288<sup>Dha</sup> & 4-fluorobzenethiol (FBZS)S2.N: AurA C288<sup>Dha</sup> & 3-mercaptopropanoic acid (MPA)S2.O: AurA C288<sup>Dha</sup> & thiophosphate (SPO3)S2.P: AurA C288<sup>Dha</sup> & 2-mercaptopropanoic acid (TGA)S2.Q: AurA C288<sup>Dha</sup> & 2-(4-methylpiperazin-1-yl)ethanethiol (MPES)S2.R: AurA C288<sup>Dha</sup> & 2-(dimethylamino)ethanethiol (MNES)